economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best

t	,	Printed/Typed Name 110110 CROSS	Signature	Cook	Month Day Year
. T		17. Transporter 1 Acknowledgement of Receipt of Materials	73	8	:
RAZSO		Printed/Typed Name Amon 6/04 6	Signature A	lisey	Month Day Year
6		18. Transporter 2 Acknowledgement of Receipt of Materials		212	
R T E		Printed/Typed Name	Signature	6.	Month Day Year
-	\dagger	19. Discrepancy Indication Space			
F					
C					

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Day

DO NOT WRITE BELOW THIS LINE.

L



Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow: Inglewood, California facility maintains a current copy of the land disposal restrictions.

iodes <u>Fool</u> , D	039
Codes $F001$, D	11
,	
7001	
	NWW mg/kg)
0.08 thane 0.054 thane 0.030* ne 0.054 1,2,2- 0.057 nethane 0.02	5.6 28 5.6 7.6* 5.6 28 33 28
ual to 2.0 CFR 268 and CCR 1	
ithane it	0.08 e 0.054 e 0.030* 0.054 - 0.057 ane 0.02 0.32 CLP, not total tions greater th

II. WASTE IDENTIFICATION

[]Waste potentially containing dioxins

US EPA	SUBCATEGORY IF APPLICABLE		. TR	EATMENT STAN	NDARDS
HAZARDOUS			CONCENTRA	TION BASED	SPECIFIED
WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	TECHNOLOGY
5039	TETRACHLOADETHYLENE				DETERMINE
	,				

Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 6 AMON 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name SHAIRIN AFFIERE

DO NOT WRITE BELOW THIS LINE.

Year

Year

Year 913

Day

Day

EMERGENCY

ď

CASE

	LINESONA LIAZARRALIA	itch) typewriter. 1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded
	UNIFORM HAZARDOUS WASTE MANIFEST	<u> </u>	11/18/18/18/18/18	of !	is not required by Federal
-	3. Generator's Name and Mailing Address			Manifest Document	Number
	ing graph that there's			100	922382
		额。 网络野鸡 产生 网络牙髓后头 长	B. State	Generator's ID	
2	4. Generator's Phone ()	·			7-11-11-1
	5. Transporter 1 Company Name	6. US EPA ID Number	C. State	Transporter's ID	322237
	2数)(34) 对 COBMITS (24)		기원 원 원 원 D. Tian	porter's Phone	
	7. Transporter 2 Company Name	8. US EPA ID Number	E. Slote	Transporter's ID	
	•		F. Tran	porter's Phone	
	9. Designated Facility Name and Site Addre	ss 10. US EPA ID Number	G. State	Facility's ID	
	the court consulting the a	JULIANO INI.	H Foot	ty's Phone	
1	经额金额的复数 心脏 自然的特色	- 医唇髓髓髓线		The Market	FE STREET
	11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ID Number)	12. Containers	13. Total	14. Unit
		B PRINCIPALLIANDS, H	No. Type	Quantity	Wt/Vol I. Waste Num State
G		, till to built till to the total the terms and	313		EPA/Other
E _	(劉翰·羅斯德)		006	00320	(-,
N E	b .	,			State
R		· An			EPA/Other
T	c,				State
O R				1	EPA/Other
Ì	d.			 	State
	u.				
		•	1 1 1		EPA/Other
	l. Additional Descriptions for Materials Listed			ling Codes for Was	tes Listed Above 1.
		क्ष्मा ज सम्बद्ध (अस् सार्वे, ३०-५)का	, ua °		b.
	Charles Will Williams		- E		d.
	B. A. A. B.				
! '	 Special Handling Instructions and Addition 	nal information			
		到了 (* 15) 的现在分词 网络统约 计数据数据 (s)		116.53	
	SA SARIN DAR REGAR Y CLANS	Mil III STAL MARRIES	· 经银数 作。铁、铁、铁、铁铁、铁	建筑的 1946	
1	6. GENERATOR'S CERTIFICATION: I here	by declare that the contents of the consignment all respects in proper condition for transport by	are fully and accurately describe		
		, , , , , , , , , , , , , , , , , , , ,			
		rtify that I have a program in place to reduce selected the practicable method af treatment,			
	threat to human health and the environm waste management method that is availal	nent; OR, if I am a small quantity generator, I ble to me and that I can afford.	have made a good faith effort	to minimize my wa	ste generation and select th
. Р	Printed/Typed Name	Signature	· · · · · · · · · · · · · · · · · · ·	16.	Month Day
7 i	7. Transporter 1 Acknowledgement of Receip	ot of Materials	12 1210 al	- Language	1116
	rinted/Typed Name	Signature /		· · · · · · · · · · · · · · · · · · ·	Month Day
5	8. Transporter 2 Acknowledgement of Receip	Ca (0) /11111	WO CE	411	1116
R P	rinted/Typed Name	Signature	190		Month Day
R	0.8:				<u> </u>
F	9. Discrepancy Indication Space				
A					
C					
!	0 F 30 0 0 0 0 0	of receipt of hazardous materials covered by th		10	7



Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

his document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is ba pon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow iglewood, California facility maintains a current copy of the land disposal restrictions.

	SHIPMENT I	MONT	ON AL Manife	est # 92236355	Profile # :	7739	EPA Waste Codes [501, I	039_
١.	Is the waste ge [40 CFR 268.1	nerated by a C (e)(1)]? YES	L1r onditionally Exe NOK If y	ne# <u>// U.</u> Empt Small Quantity Gene es, proceed to section III()	erator as defin E).	ned by 40 C	EPA Waste Codes EFR 261.5 Cal. Waste Codes	21/7	41
			WW) or Non-Wa	astewater (NWW) [40 CF.	R 268.2]? W	W[] NW	vwVi		
	onstituents	WW (mg/l)	ent Solvent? { } NWW (mg/kg)	Constituents	ww (mg/l)	NWW (mg/kg)	Constituents	WW (mg/i)	(wō\kā) VMM.
)Bn C C C C C C C C C C C C C C C C C C C	iquid hazardou o those specifie	oride 0.057 0.057 0.77 0.11 0.36 ene 0.088 1 TECH 0.34 California Lis	3.2 5.6 0.75* 6.2 HNOLOGY STD 33 t Waste (check a		0.068 TECHNOL 0.014 de(s): d or sludge co	16 ontaining th	[]Tetrachloroethylene []Toluene []1,1,1-Trichloroethane []1,1,2-Trichloroethane []Trichloroethylene []1,1,2-Trichloro-1,2,2- trifluoroethane []Trichlorofluoromethane []Xylenes (total) *Standards based on TCL composition the following at concentration 20 ma/4	0.32 LP, not for:	
[]Cadmium an]Chromium V	d/ or compoun 1 and/or comp compounds (a	(as As) 500 mg/ ids (as Cd) 100 i iounds (as CrVI) is Pb) 500 mg/l		or compound nd/or compou nd/or compou	ls (as Ni) I inds (as Se inds (as Tl)	34 mg/l) 100 mg/l 130 mg/l	1	
]Hazardous w	aste liquid or s	solid containing	halogenated organic comp	oounds (HOC	ls) listed in	H of less than or equal to 2 Appendix III to 40 CFR 20	68 and CC	CR Title 22 Cha
[]Waste potent			лат го тукки mg/kg, excep	ung wastes a	iready subj	ect to a treatment standard	tor a spec	ис лос
•	WASTE IDE	NTIFICATIO		ECODY IE ADDITION O			TREATMEN	TSTAND	ARDS
	OFTIA		SUBCAT	EGORY IF APPLICABLE			IREAINEN	1 21 WALTE	3111/3

US EPA	SUBCATEGORY IF APPLICABLE		TR	EATMENT STAT	NDARDS
HAZARDOUS -			CONCENTRA	ATION BASED	SPECIFIED
WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	TECHNOLOGY
D039	TETRACHLORDETHYLENG		1		SUTE MINE
	7		1		
			1		

	threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste waste management method that is available to me and that I can afford.	generation o	ınd select th	e best
	Printed/Typed Name KAY Mored Ross Signature Lynner Curso	Month 9	30	FYear S
[17. Transporter 1 Acknowledgement of Receipt of Materials	2.00		
. [Printed/Typed Name Signature	Month	Day	Year
5	LUGANO COTTER (6) Quean Correa	09	30	95
? [18. Transporter 2 Acknowledgement of Receipt of Materials			
•	Printed/Typed Name Signature	Month	Day	Year
2				
	19. Discrepancy Indication Space			
=	·			
A Í				

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

-ARRICEE

Day

Year

Printed/Typed Name

, FLAKIN

ð

EMERGENCY

Ö

CASE

Z

print or type. Form designed for use on elite (12-		Almaticat Daniel	0.5.	Sacramento, Co
WASTE MANIFEST	1. Generator's US EPATID No.	Manifest Document No.	2. Page 1	Information in the shade is not required by Feder
3. Generator's Name and Mailing Address	- Inn, Land, almost and the Land	A. State	Manifest Document	Number
· 阿克斯特· [] [] [] [] [] [] [] [] [] [922370
4. Generator's Phone ()	file of the file o	B. State	Generator's ID	
5. Transporter 1 Company Name	6. US EPA ID Number	<u>ا ا</u> ا	Transporter's ID	
3. Transporter a company Name	o. OS EFA ID Nomber			<u> </u>
种种生物系统物 化邻硝酸铁铁铁铁铁铁	20 th fe we the de to		sporter's Phone	Light and
7. Transporter 2 Company Name	8. US EPA ID Number	E. State	Transporter's ID	
			sporter's Phone	
9. Designated Facility Name and Site Addre	ess 10. US EPA ID Number	G. Stat	Facility's ID	
制造社会 化原碱剂度 医神经病疾病学 医肾炎病	(2011年) (1911年) (1911年)	H Shall	ity's Phone	
(注题表示题的特定 化的 5M(s)的主				
11. US DOT Description (including Proper Sh	ipping Name, Hazard Class, and ID Number)	12. Containers	13. Total	14. Unit
	(3.15) · \$\$P\$(\$ \$1.44 \$1.44) (3.35) (2.35)	No. Type	Quantity	Wt/Vol I. Waste Nu State
THE COUNTY OF THE PARTY OF THE PARTY OF	an marametany. Analys, http://www.assa.com/	185	a manage	EPA/Other
- 1°C. 1 \ 7 77 G1 (6°C) (6°)		006	00324	ž.
b.				State
	÷			EPA/Other
с.			 - 	State
				ÉPA/Oiher
	· .			
d.				State
,				EPA/Other
J. Additional Descriptions for Materials Listed	l Above	K, Hana	lling Codes for Was	tes Listed Above
TANKER LAW / STATE OF	renementaria de la como de como de la como d	11 115-52	and the second	b.
Male M. A. The South Control of the	and the second s	<u> </u>		d
	And the second s			
15. Special Handling Instructions and Addition	nal Information			, s. t
·	errik ikar aben anne (16)	4		
[25] 特 Fat 樹葉縣 / 经相比	字文 转锋 S.转载表 医转线中枢病室 服務	B. Will & Office	a they have	£.
	by declare that the contents of the consignment ar			
packed, marked, and labeled, and are in	n all respects in proper condition for transport by h	ighway according to applicab	le federal, state and	international laws.
	ertify that I have a program in place to reduce to selected the practicable method of treatment, st			
threat to human health and the environment	nent; OR, if I am a small quantity generator, I h			
waste management method that is availated Printed/Typed Name	Signature		77	Month Day
KMY Mores C	10 05 Aug	77600	LFAM	0930
17. Transporter 1 Acknowledgement of Recei	ipt of Materials Signature			Months Day
LUCIANO COSSE	a (6) Idente	ww la	HOL	0930
18. Transporter 2 Acknowledgement of Recei	-08			
Printed/Typed Name	Signature			Month Day
19. Discrepancy Indication Space				
*				
	of receipt of hazardous materials covered by this	manifest except as noted in Ite	m 19.	
Printed/Typed Name	Signature			Month Day
				1 1 1

Yellow:

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

		1. Generator's US EP.	A ID No.	Manife	st Document No		2. Page 1		in the shaded are
WASIE	HAZARDOUS MANIFEST				1 2		of i	is not requi	red by Federal la
3. Generator's Name	and Mailing Address		<u> </u>		Α.,	State Mar	ifest Document	Number	ラニハハ.
			Sett The s	: + F		Inte Gen	erator's 1D	nd L. i	
4. Generator's Phone	• () · ·							1.7.1	1111
5. Transporter 1 Com	npany Name	6.	US EPA ID Numbe	r , ,	Ç,	State Tran	sparter's ID	7222	38
4、1000年前3月	30000	1	1 104: 11		Ď.	Fransporte	r's Phone	116	1000
7. Transporter 2 Con	npany Name	8.	US EPA ID Numbe	r ,	٤	State Tran	sporter's ID		
		.			 F .	Fransports	e's Phone	1.0	
	y Name and Site Address		US EPA ID Numbe	r	G.	State Fac.	lity's ID	1111	Si Tru
	A CARROLL AND A STATE OF THE ST				н.	i Flicility's F	hone .		1.1.1.1.
The state of the state of	i de la Barto							T	
	ion (including Proper Ship		ss, and ID Number)		12. Containe No. Ty	rs vpe	13. Total Quantity	1	I. Waste Numbe
■ 1		Facilities Commence	The second section	-					State
G E	1997 , 1				996		03614		EPA/Other
N b.		- 1			4	4			State
E R					1 1	ı			EPA/Other
A c.		,							State
O R									EPA/Other
Î d.						<u> </u>			State
J.					-				EPA/Other
· .									200
	ions for Materials Listed /	and the state of t		Air is	and the second s	danding	Codes for Was	b.	ove
walle was									
								9	popular E
15. Special Handling	Instructions and Addition	al Information							:
અંદર સંજ		. P. P. Sangara		: :.					
Service of the servic	randisk (f. 1989) State of States and States		ngga sa agulya. Nanana		2000年1月2日 2007年1月2日		was a state	.*.	
	CERTIFICATION: I hereb and labeled, and are in		ts of the consignmen						
			•						*
economically prac	quantity generator, I cert cticable and that I have the	selected the practicable i	method of treatmen	t, storage, or	disposal current	ly availak	ole to me which	n minimizes th	ne present and fu
waste managemen	health and the environment of method that is availab		ifford.	, nave made	a guea raim e	4	mainize my wo		
Printed/Typed Name	EAL		Signature	real	/ (G	<u> </u>	*	S Mont	Y Day
T 17. Iransporter 1 Ack	knowledgement of Receip	t of Materials	Signetara		-	- 1	1.		ham. Day.
N S N N N N N N N N N N N N N N N N N N	nond (18655	Signature	472	inc	[(100	00	8199
0 18. Transporter 2 Ack Printed/Typed Name	knowledgement of Receipt	t of Materials	Signature		-			Mont	h Day
E R			Sidiratore &					7,4011	
19. Discrepancy Indice	ation Space								
						1			
F A C									
A C	Operator Certification of								,



Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is base upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown' Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO		HEAT TO Manife	KATING est # 92655220	Profile # _	7739	EPA Waste Codes	Feat !	D39
1. Is the waste generate	d by a Cond	Lin itionally Exe	mpt Small Quantity General Proceed to section III(erator as defir				211
2. Is this waste a Wast	ewater (WW) or Non-Wa	stewater (NWW) [40 CF	R 268.2]? W			Fo	01
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)
	0.34 ornia List Wa stes, includin	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2 LOGY STD 33	[]Ethyl benzene []Ethyl ether []Isobutanol []Methanol []Methylene Chloride []Methylene Chloride ((pharm. ind.) []Methyl ethyl ketone []Methyl isobutyl ketone []Nitrobenzene []2-Nitropropane []Pyridine ppropriate box): List Code [associated with any solide	0.068 TECHNOL 0.014 le(s):	16	Tetrachloroethylene Toluene Toluene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethylene 1,1,2-Trichloro-1,2,2-trifluoroethane Trichlorofluoromethan Trichlorofluoromethan Xylenes (total) *Standards based on TCl composition te following at concentrations Toluene Tolue	0.32 LP, not tota	
[]Arsenic and/or con []Cadmium and/ or c	npounds (as a compounds (a for compound ounds (as Pb	is Cd) 100 n is (as CrVI)		or compound: id/or compou id/or compou	s (as Ni) 1 nds (as Se) nds (as Tl)	34 mg/l 100 mg/l 130 mg/l		
[]Hazardous waste li	quid or solid	containing h	nalogenated organic comp	ounds (HOC	s) listed in	H of less than or equal to 2 Appendix III to 40 CFR 2 ect to a treatment standard	68 and CC	R Title 22 Chapt
[]Waste potentially o	containing di		ar to 1,000 mg/kg, except	mig wasies at	ready subj		Tota speci	me noc
TE THE COST TO EXPOSE	CAMEON							

II. WASTE IDENTIFICATION

US EPA	SUBCATEGORY IF APPLICABLE	TREATMENT STANDARDS			
HAZARDOUS	1		CONCENTRA	TION BASED	SPECIFIED
WASTE NO.	Description	None	268.4I(a) mg/L	268.43(a) mg/kg	TECHNOLOGY
WZA 1	etrachloroethylene				Not yet
					determinos
			:		

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US I	EPA ID No. ニュニュニックロン	Manifest Docum		2. Page 1	Information in the shaded a is not required by Federal k
3. Generator's Name and Mailing Add					of ! Manifest Documen	
CTIVITADA DAL MEAT TREP 18643 SOUTH NORWELK B		SEPTEDS D	n salta			9265713
	4-0669	and the second of the	TO BE OF MALES AND THE PERSON OF THE PERSON	B. State	Generator's ID	
5. Transporter 1 Company Name		6. US EPA 1D Number		C. State	Transporter's ID	- Butto
AHU-CHEM CONFORMATION	Į Š	_A_D_0_0_3_	3,6,4,4,3,	D. Transp	oorter's Phone	- (21.8±776-6/;3
7. Transporter 2 Company Name		3. US EPA ID Number			Fransporter's ID	The second secon
and the second s				F. Tansp	orter's Phone	
9. Designated Facility Name and Site A		D. US EPA ID Number		G. State	Facility's ID(1)	8269635
AND-CHEM CORPORCTION.		ment of the ment of	en y g g ses	- H. Focilit	v's Phone	
INGERRO, CH 40061	}. 	A V 0 0 8	ડ છ એ ધ ડે 		Sept.	
11. US DOT Description (including Prope	r Shipping Name, Hazard C	lass, and ID Number)	12. C No.	ontainers Type	13. Total Quantity	14. Unit Wt/Vol I. Waste Number
#EC, NASTE PORCHLOS	DELMATURE ROTT	ITTON, ORM-A			•	State 111
LF11857 (F/88#74)			mol		MISOL	EPA/Other
b.				1		State
	·.				 j	EPA/Other
c.	<u> </u>			-		State
	•					EPA/Other
<u>,</u> d.						State
u.						
						EPA/Other
J. Additional Descriptions for Materials L 1110. PROD WENY/398 F		NE CELANY	011 15-45¢		ng Codes for Wa	stes Listed Above b.
MOTER OF SALL					$\cup 1$	
Rec: 7-3/1.711-18		and the second		C.	100	d.
15. Special Handling Instructions and Ad	ditional Information	`.				
WEAR APPROFRIATE PRO	TECTIVE GEAR W	HEN HANDLIN	6, F/U D			
24. HOUR EMERGENEY, 20	MIGCT: RAY ORD	65 310-244-	8809 P.D.#	KAY CF	1095 75	
16. GENERATOR'S CERTIFICATION: 1	hereby declare that the conte	ents of the consignment	are fully and accura	ely described	above by proper	
packed, marked, and labeled, and a		•	,		-	
If I am a large quantity generator, economically practicable and that I	have selected the practicable	method of treatment,	storage, or disposal	currently avo	ilable to me whic	h minimizes the present and fo
threat to human health and the envi waste management method that is a			have made a good	faith effort t	o minimize my wo	aste generation and select the
Printed/Typed Name	AISEK	Signature	er t	ren	k	Month Day
17. Transporter 1 Acknowledgement of F	eceipt of Materials					
Printed/Typed Name WCW	C	Signatue	K			Month Day
18. Transporter 2 Acknowledgement of R	eccipt of Materials					
Printed/Typed Name		Signature				Month Day
19. Discrepancy Indication Space					, s	
		b				
			·			
20. Facility Owner or Operator Certificate	ion of receipt of hazardous i	naterials covered by the Signature	is manifest except as	noted in Item	19.	Month Day
TOSEKO R. F						A

DTSC 8022A (7/92) EPA 8700—22 TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

<u> </u>	rm designed for use on elite (1		US EPA ID No.	Manifest Do	cument Ma	2. Page	1 Information in the	shade
	ORM HAZARDOUS ASTE MANIFEST	I. Generator's	US EPA ID No.				is not required by	Feder
3. Generator	's Name and Mailing Addres	ss			A, Sh	nte Manifest Docu	nent Number 255	e-#1)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the state of the party of t	23.3	The state of the s			recording to the second	er. Fr	/1
12.1	era armatik ku		、1000年1月1日日本。	Total State	8. 54	rte Generator's ID		
4. Generator	Šλin Na Sair Sair Sair Sair Sair Sair Sair Sai	a property		*	100	1 1 1 1 1		
	` '		6. US EPA ID Number					1 3 7
	er 1 Company Name	*			1 1			
	the end this filling				D, T	insporter's Phone	100	
7 7	. 0 Campany Name		8. US EPA ID Number		6.6	ne Tronsporter's IE		
7. Transport	er 2 Company Name		8. US EPA ID Number		E. 36	ne transponers i		
		1	1 1 1 1 1	1 1 1 1	F The	insporter's Phone		
9. Designate	d Facility Name and Site Add	dress	10. US EPA ID Number		G. Sh	ate Facility's (D		
	to adjoin Al Mat.					1 1 1 1 1	-1 - 1 - 1 - 1 - 1	1 - 1
	eri jir sayar				H. Fb	cility's Phone]
	to a second of the							
	· · · · · · · · · · · · · · · · · · ·			13	2. Containers	13. Total	14. Unit	
11. US DOT	Description (including Proper			N	o. Type			iste Nu
a.		स्त्र स्वाहित्यकः १ ५	B INCESSES THERE				State	
			**************************************	<u></u>	1 - 1	and a	/)	Other
9 E				(1)4	14	MACKET	4	UMB(
b.					-' -		State	
E		3						
R				1			EPA/	Other
A							State	
T C.	•						7316	
R							EPA/	Other
i							100,000	
d.	• •						State	
							EPA /	Other
	. '							
	Descriptions for Materials List				К. Н	ndling Codes for 1	Wastes Listed Above	
	and the second	FIGURAL OF THE	CENTER STORY	1211 I I I I I	, o.		b	
5,000	AMERICA FOR		1 1 1 2 2 2 2 2 2		l c		d	
				- A 10 (A 1)				
15. Special H	andling Instructions and Addi	litional Information					•	
1	Kangertinik di desiri	aggrager sone	. Baka bakan u	r. In	THEEL !	en e		
S !	Pro I status cur				at Read			
						% f.	•	-
16 GENEDA	TOR'S CERTIFICATION: 1 he	prohy declare that the	contents of the consistence			hed above by a	ner shinning name and	are of
	narked, and labeled, and are							
			•	,				
	large quantity generator, I							
	ally practicable and that I ha human health and the enviro				- 7		,	
	nagement method that is ava		l can afford.	<u>r</u>	7 -			
	Name	San March	Signature	se est j	1 July 18 1	4	Month.,	Day
Printed/Types		***		- Commence	A.A.F.	,24:		1.0
Printed/Typed	er 1 Acknowledgement of Re	eceipt of Materials						
Printed/Typed		77 1	Signature	K	**************************************		Month)	Day
Printed/Typed 17. Transport Printed/Typed				A 27				
Printed/Typed 17. Transport Printed/Typed	- TAKK 12							
Printed/Typec 17. Transport Printed/Typec 18. Transport	er 2 Acknowledgement of Re	ceipt of Materials						
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec	er 2 Acknowledgement of Re	ceipt of Materials	Signature				Month	Day
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec	er 2 Acknowledgement of Re- Name	ceipt of Materials	Signature				Month	Lay
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec	er 2 Acknowledgement of Re	sceipt of Materials	Signature		-	· · · · · · · · · · · · · · · · · · ·	Month	Lay
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec 19. Discrepan	er 2 Acknowledgement of Re- Name	sceipt of Materials	Signature			·	Month	Lay
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec 19. Discrepan	er 2 Acknowledgement of Re- Name	ceipt of Materials	Signature			·	Month	L
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec 19. Discrepan	er 2 Acknowledgement of Re- Name	ceipt of Materials	Signature				Month	
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec 19. Discrepan 20. Facility O	er 2 Acknowledgement of Reconstruction Space where or Operator Certification		lous materials covered by t	his manifest excep	t as noted in	otena 19.		
Printed/Typec 17. Transport Printed/Typec 18. Transport Printed/Typec 19. Discrepan	er 2 Acknowledgement of Reconstruction Space where or Operator Certification			his manifest excep	t as noted in	itens 19.	Month	Day



I. SHIPMENT INFORMATION

Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown Inglewood, California facility maintains a current copy of the land disposal restrictions.

Generator HEAT 7	REATIN	16 Manife	est # 92057132	Profile # _	7739	EF	PA Waste Codes <u>H</u>	- -001, D	039
1. Is the waste generate	ed by a Conc	litionally Exe	ne非 <u>//</u> Q empt Small Quantity Gene es, proceed to section III(erator a s defin		FR 261		—	
		/ -	astewater (NWW) [40 CF		W() NW			,	
						/~	ode(s): Foo1		
3. Is the waste a F001-	-F005 Spent	Solvent? []	No YYes (check appli	cable constitu	ients below) List C	ode(s): <u> </u>		
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Const	ituents	WW (mg/l)	NWW (mg/kg)
[]Acetone	0.28	160	[]Ethyl benzene	0.057	6.0	MTetra	chloroethylene	0.056	5.6
[]Benzene	0.070	3.7*	[]Ethyl ether	0.12		[]Tolu	ene	0.08	28
[]n-Butyl alcohol	5.6	2.6	[]Isobutanol	5.6 170		[]1,1,1	-Trichloroethane	0.054	5.6
[]Carbon disulfide	0.014	4.8*	[]Methanol	5.6 0.75*		[]1,1,2	-Trichloroethane	0.030*	7.6*
[]Carbon tetrachloride	0.057	5.6	[]Methylene Chloride	0.089	33	[]Trich	loroethylene	0.054	5.6
[]Chlorobenzene	0.057	5.7	[]Methylene Chloride	0.44	· NA	[]1,1,2	-Trichloro-1,2,2-	•	
[]m-, p-cresol	0.77	3.2	(pharm. ind.)				oroethane	0.057	28
[]o-cresol	0.11	5.6	[]Methyl ethyl ketone	0.28	36		lorofluoromethane		33
[]Cyclohexanone	0.36	0.75*	[]Methyl isobutyl keton	e 0.14	33	[]Xyle	nes (total)	0.32	28
[]o-Dichlorobenzene	0.088	6.2	[]Nitrobenzene	0.068	14				
[]2-Ethoxyethanol	TECHNO	DLOGY STD	[]2-Nitropropane -	TECHNOL	LOGY STD	*Stand:	ards based on TCL	P, not tota	
[Ethyl acetate	0.34	33	[]Pyridine	0.014	16	compo	sition		
	stes, includii		ppropriate box): List Coss associated with any soli		ontaining th	ne follow	ing at concentratio	ns greater	than or equal
[]Arsenic and/or con []Cadmium and/ or []Chromium VI and []Lead and/or comp []Cyanides 1,000 m	compounds l/or compour ounds (as P	(as Cd) 100 : nds (as CrVI)		/or compound nd/or compound nd/or compou	ls (as Ni) 1 unds (as Se) unds (as Tl)	34 mg/l) 100 mg 130 mg	ſ.		
[]Liquid hazardous	waste, inclu	ding free liqu	ids associated with any so	olid or sludge	having a p	H of less	than or equal to 2.	0	
[]Hazardous waste l 18 in total concent	liquid or soli rations great	d containing er than or eq	halogenated organic com ual to 1,000 mg/kg, excep	pounds (HOC oting wastes a	Cs) listed in Ilready subj	Append ect to a t	ix III to 40 CFR 26 reatment standard	8 and CCI for a speci	R Title 22 Cha fic HOC
[]Waste potentially	containing d	lioxins							
II. WASTE IDENTIF	TICATION								
US EPA		SUBCAT	EGORY IF APPLICABLE	ទ			TREATMENT	STANDA	RDS
HAZARDOUS		BODCAI	EGORT II ATTEICABLI			CON	ENTRATION BAS		SPECIFIED

US EPA	SUBCATEGORY IF APPLICABLE			TRI	EATMENT STAN	NDARDS
HAZARDO	JS				TION BASED	SPECIFIED
WASTE N	D. Description	None	268.41 mg/		268,43(a) mg/kg	TECHNOLOGY
D039	TETRACHLOROETHYLENE		.,			NOT YET DETERMINE
					! !	
				÷.		
						i

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in 19

Signature

Month

Day

Year

9

Z

18. Transporter 2 Acknowledgement of Receipt of Materials

CARPIECE

Printed/Typed Name

Printed/Typed Name

SHAWN

19. Discrepancy Indication Space

A 17pe. 7	orm designed for use on el		LIC EDA ID L		ifact Da	mt Nin	2 Da 1	Information in th	nento, Californio
	ORM HAZARDO	US 1. Generator's	US EPA ID No.		ifest Docume 」し、引		2. Page 1	is not required b	
W	ASTE MANIFEST						of (
3. Generate	's Name and Mailing A	ddress				A. Slate	Manifest Documen	Number	
			e e antine	750 144	+5			J 40.	JOL
		Ada Cappa	, ja V , w	1 1		B. State	Generator's ID	196	
4. Generate	's Phone ()						10101-151	14 61	1,11
5. Transpor	er 1 Company Name		6. US EPA ID No	mber		C. State	Transporter's ID	3.2773	2
	Baraittanili	Ř:	11, 9, 5, 25, 7	૧૬૦ માં આવે	n Grana	D. Trans	oorler's Phone		
7 T	er 2 Company Name		8. US EPA ID Nu	mbor		E Chata	Transporter's ID		
7. Humspor	n 2 Company (dame		0. 03 277 15 110	mbei					
						F. Trans	oorter's Phone		
9. Designat	d Facility Name and Site	e Address	10. US EPA ID No	mber		G. State	Facility's ID	第一直第	
· 网络斯奇德	a characteristics	District	1130			11			441.
14. 经额封线	file to supply			, Spring by S	13.3.	H. Facili	y's Phone		
 					12 Cc	ntainers	13. Total	14. Unit	
		oper Shipping Name, Hazo			No.	Type	Quantity	6.550.000000000000000000000000000000000	/aste Number
■ i			de un la sala de la compansión de la compa	Y ()				Stat	P
G (10)	· 1000 ·	•			na		(1/2274	EPA	/Other
E					006	\$ 1 t	7004 T		
N b.				ŝ				Stat	8
R				* '			1 1 1 1	EPA	/Other
A	*				1			Stat	
O c. ,			· · · · · · · · · · · · · · · · · · ·					Jul	
R					.1 1			EPA	/Other -
d.						+ +-		Stat	
.				•					
			*					EPA	/Other
J. Additiona	Descriptions for Materia	Is listed Above				K. Hand	ing Cades for Was	tes Listed Above	
1 111	THE LOCK CO.	PERMEDIA	MULTIN BENDE	b., 110	- WA	a.	770	6.	
Mark #	u = 1.		\$10.74						
F4, []		CAS VINCIAL YO				c.		d.	
15 Special	andling Instructions and	Additional Information				1. -			
13. Special	unumny instructions and	Additional information			•	1			
		enticity at 180				Į.			
1.18 1638	医 特别的制造工	自由共和。1987年	14 SK 198 4	9-1-19-00-00-		1967 f.	HO.	and the	
1	70B/C 077777				<u> 1483.4</u>				
		: I hereby declare that the d are in all respects in pro							
		i de de la la							
		or, I certify that I have a t I have selected the pract							
		environment; OR, if I am a s available to me and that		ator, I have ma	de a good i	aith effort	to minimize my wo	iste generation an	d select the b
Printed/Type	l Name	£	Signature		J. C.	71		Month	~Dαγ _α
V XAV	mond !	UR055	1-6	you	220	_(1	cr20	06	ر ا
8	er 1 Acknowledgement o	of Receipt of Materials		1					
A Hanfed/Type	Neal		Signature	ONOR	. V	(la)		Month	OLS 1
\$ P	er 2 Acknowledgement o	of Receipt of Materials						UU	<u>~ ~ , </u>
R Printed/Type		n receipt of Materials	Signature					. Month	Day
E R								-	1 1
19. Discrepo	cy Indication Space								
F									
Č.									
I L									
7 Printed/Type		ication of receipt of hazar	dous materials covered Signature	by this manifes	t except as r	oted in ter	1 19.	Month	Day
			Signature			1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Duy
Υ								1	1 1



Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is ba upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT IN Generator HEA	NONTAL	la Manifa	st # <u>97656960</u>	Profile # T	7729		EDA Waste Codes	\overline{m}	v29
1. Is the waste gen	erated by a Condi	Lin tionally Exer	e# <u> </u>	erator as defin		CFR 26	EPA Waste Codes <u>#</u> 1.5 Cal. Waste Codes	21	
		/ •	stewater (NWW) [40 CF		w[] nw	w			
3. Is the waste a F	001-F005 Spent 5	Solvent? []	No Wes (check applic	cable constitue	ents below) List	Code(s): <u>F001</u>		-
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Con	stituents .	WW (mg/l)	NWW (mg/kg)
Liquid hazardous to those specified []Arsenic and/or []Cadmium and []Chromium VI []Lead and/or co []Cyanides 1,00 []Liquid hazardous wa	0.057 0.77 0.11 0.36 ne 0.088 TECHNO 0.34 California List Wa wastes, including below: r compounds (as A or compounds (as Pb 0 mg/l ous waste, includi	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2 LOGY STD 33 ste (check approximate of the second state of the seco	[]Ethyl benzene []Ethyl ether []Isobutanol []Methanol []Methylene Chloride []Methylene Chloride ((pharm. ind.) []Methyl ethyl ketone []Methyl isobutyl ketone []Nitrobenzene []2-Nitropropane []Pyridine propriate box): List Cocassociated with any solid []Mercury an []Mercury an []Nickel and/ 500 mg/l []Selenium ar []PCB (polycellist propriated organic compal to 1,000 mg/kg, excep	0.068 TECHNOL 0.014 de(s): d or sludge co d/or compounds ad/or compounds do r sludge libounds (HOCs	ntaining the ds (as Hg) (as Ni) 1 ands (as Se) ands (as Tl) henyls) 50 anaving a place (as the control of the c	[]To []1,1 []1,1 []Tri []Tri []Tri []Try []Xy	,1-Trichloroethane ,2-Trichloroethane chloroethylene ,2-Trichloro-I,2,2- luoroethane chlorofluoromethane lenes (total) dards based on TCL position wing at concentration fl ng/l ng/l ng/l ess than or equal to 2.	0.32 P, not tota ns greater 0 8 and CCI	than or equal
II. WASTE IDEN	TIFICATION								
US EPA	······································	SUBCATE	GORY IF APPLICABLE				TREATMENT		
WASTE NO.		Desc	ription		None	268	NCENTRATION BAS (.41(a) 268.43	(a) ₁	SPECIFIED TECHNOLOG

US EPA	SUBCATEGORY IF APPLICABLE		TF	REATMENT STAL	NDARDS
HAZARDOUS			CONCENTR.	ATION BASED	SPECIFIED
WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	TECHNOLOG
D039	TETAROHLOROETHYLENE				DETERMINE
	,				
			1		#1 #4;

UNIFORM HAZARDOUS		and the second	ifest Documen		2. Page 1		in the shade red by Feder
WASTE MANIFEST	C A D 0 5 3 8 5	18 8 8 8	1012	6 1	of /	is not redon	Cu by reden
3. Generator's Name and Mailing Address	tra to the total of the total o			A. State	Manifest Documer	it Number	
CONTINENTAL HEAT TREATIN 18643 SOUTH NORMALK BLVD		una. CO 906	7 n			922	352
TIO GAA-O		amai ma sao	* **	B. State	Generator's ID		
4. Generator's Phone ()					<u> </u>		1, 1, 1,
5. Transporter 1 Company Name		ID Number			Transporter's 10		
M-CHEM CORPORATION	CAD	0 0 3 3 6 4	432	D. Trans	oorter's Phone	(ELS)) 776- 7 6
7. Transporter 2 Company Name	8. US EPA	ID Number	. 	E. State	Transporter's ID		
and the second of the second s				F. Trans	orter's Phone) e
Designated Facility Name and Site Address	s 10. US EPA	ID Number			Facility's ID ₁ O	100	
RHO-CHEM CORPORATION, 48	S ISIS AVE.			l 11			
INGLEWOOD, CA 90301		0,0,8,3,6,4	432	H. Fedji	SPhone 62	30	
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and II	Number)	No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Nu
KO, WASTE PERCHLOROET	HYLENE BOLUTION,	ORM-A,					State (-1
UN1897 (ERG#74)							EPA/Other
			006	DW	00336	2 5	Wil a Di
b.			Ţ				State
							EPA/Other
с.							State
					- 1-		EPA/Other
							cr A / Omer
d.							State
							EPA/Other
DRIER 9-5%. BEC: 8-3/1: BEEN, D/H F	CONTACT: BOY					d.	
HATER Q-5%. FEC: 8-3/L1 HAEN, P/U E 15. Special Handling Instructions and Additional			200	3	Section 1997 (Section 1997) (Section	d	
REC: 8-3/L1 DREN; P/U E 15. Special Handling Instructions and Addition WEAR APPROPRIATE PROTEC	al Information TIVE GEAR WHEN H		P/U_DAT	TE 4/1		d.	
HEL: 8-3/L: HEN; P/U E	al Information TIVE GEAR WHEN H	0-944-8808	P/U_DAT	TE 4/	1088	d	
TEC: 8-3/L: DEEN: P/U E 15. Special Handling Instructions and Addition WEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb	al Information TIVE GEAR WHEN HI CT: NAY CROSS 310 y declare that the contents of the	0-944-8808	P/U DAT P.O. # I CUST. #	IE 4/:	085 above by proper	shipping name	
REC: 8-3/L; BEEN; P/U E 15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA	al Information TIVE GEAR WHEN HI CT: NAY CROSS 310 y declare that the contents of the	0-944-8808	P/U DAT P.O. # F	IE 4/:	085 above by proper	shipping name	
15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a If I am a large quantity generator, I cert	at Information TIVE GEAR WHEN HEAD TO THE CT IN THE CHOOSE 310 y declare that the contents of the call respects in proper condition for ify that I have a program in pla	consignment are fully of transport by highway to the reduce the volume.	P/U DATE	RAY CI	above by proper federal, state and	shipping named international	laws. ve determine
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTEC 24 HOUR EMERGENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a contact of the contact	al Information TIVE GEAR WHEN HI CT: NAY CROSS 310 y declare that the contents of the all respects in proper condition for ify that I have a program in place selected the practicable method of ent; OR, if I am a small quantity	consignment are fully of transport by highway ce to reduce the voluing f treatment, storage, <	P/U DATE P. D. # I	RAY CI	above by proper federal, state and the generated to the	shipping named international are degree I has hominimizes the	laws. ve determine e present and
15. Special Handling Instructions and Additional LEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a If I am a large quantity generator, I cert economically practicable and that I have the	al Information TIVE GEAR WHEN HI CT: NAY CROSS 310 y declare that the contents of the all respects in proper condition for ify that I have a program in place selected the practicable method of ent; OR, if I am a small quantity	consignment are fully of transport by highway cee to reduce the voluing freatment, storage, of generator, I have many	P/U DATE P. D. # I	RAY CI	above by proper federal, state and the generated to the	shipping named international are degree I has hominimizes the	laws. ve determine e present and n and select
15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a contact of the conomically practicable and that I have threat to human health and the environment waster management method that is available printed Typed Name	y declare that the contents of the call respects in proper condition for ify that I have a program in pla selected the practicable method o ent; OR, if I am a small quantity le to me and that I can afford. Signature	consignment are fully of transport by highway cee to reduce the voluing freatment, storage, of generator, I have many	P/U DATE P. D. # I CUST. # and accurately according to me and toxical or disposal cude a good for	RAY CI	above by proper federal, state and the generated to the	shipping named international te degree I has the minimizes the aste generation	laws. ve determine e present and n and select
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTECT AND HANDLE PROT	al Information TIVE GEAR WHEN H CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for a life that I have a program in place lected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signate of Materials	consignment are fully of transport by highway ce to reduce the voluin f treatment, storage, of generator, I have main	P/U DATE P. D. # I CUST. # and accurately according to me and toxical or disposal cude a good for	RAY CI	above by proper federal, state and the generated to the	shipping named international are degree I has the minimizes the aste generation Month	ve determine e present and and select
15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTECT CA HOUR EMERGENCY CONTACT CAN BE A HOUR EMERGENCY CONTACT CO	at Information TIVE GEAR WHEN HI CT: NAY CROSS 311 y declare that the contents of the call respects in proper condition for lifty that I have a program in play selected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signature of Materials Signature of Materials	consignment are fully of transport by highway ce to reduce the voluing freatment, storage, of generator, I have maintrease.	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international te degree I has the minimizes the aste generation	ve determine e present and n and select
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTECT AND HANDLE PROT	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for lify that I have a program in placelected the practicable method of ent; OR, if I am a small quantity let to me and that I can afford. Signate of Materials Signate	consignment are fully of transport by highway ce to reduce the voluin f treatment, storage, of generator, I have main	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month	ve determine e present and and select
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTEC 24 HOUR EMERSENCY CONTA 16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a contact of the seconomically practicable and that I have threat to human health and the environment waste management method that is available printed Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed Typed Name	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for lify that I have a program in placelected the practicable method of ent; OR, if I am a small quantity let to me and that I can afford. Signate of Materials Signate	consignment are fully of transport by highway ce to reduce the volument, storage, of generator, I have managed to the control of transport by	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month	laws. ve determine e present and n and select n Day Day
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTECE 4 HOUR EMERGENCY CONTAINS 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in the seconomically practicable and that I have threat to human health and the environment waster management method that is available printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for a life that I have a program in place lected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signature of Materials Signature of Materials	consignment are fully of transport by highway ce to reduce the volument, storage, of generator, I have managed to the control of transport by	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month	laws. ve determine e present and n and select Day Day
15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTECT CA HOUR EMERGENCY CONTAINS 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a large quantity generator, I certy economically practicable and that I have threat to human health and the environment waster management method that is available printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for a life that I have a program in place lected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signature of Materials Signature of Materials	consignment are fully of transport by highway ce to reduce the volument, storage, of generator, I have managed to the control of transport by	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month	laws. ve determine e present and n and select Day Day
15. Special Handling Instructions and Additional WEAR APPRIPRIATE PROTECE 4 HOUR EMERGENCY CONTAINS 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in the seconomically practicable and that I have threat to human health and the environment waster management method that is available printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for a life that I have a program in place lected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signature of Materials Signature of Materials	consignment are fully of transport by highway ce to reduce the volument, storage, of generator, I have managed to the control of transport by	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month Month Month	laws. ve determine e present and n and select Day Day
15. Special Handling Instructions and Additional Life of the Property of the Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed Typed Name 19. Discrepancy Indication Space	al Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for a life that I have a program in place lected the practicable method of ent; OR, if I am a small quantity let o me and that I can afford. Signature of Materials Signature of Materials	consignment are fully of transport by highway ce to reduce the volument, storage, of generator, I have managed to the control of transport by	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI gray described applicable ity of was urrently avaith effort	a above by proper federal, state and the generated to the properties of the state of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month	laws. ve determine e present and n and select Day Day
15. Special Handling Instructions and Additional WEAR APPROPRIATE PROTECT CA HOUR EMERISENCY CONTAINS 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in the economically practicable and that I have threat to human health and the environment waster management method that is available printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	at Information TIVE GEAR WHEN HI CT: RAY CROSS 310 y declare that the contents of the all respects in proper condition for all respects in proper conditions are all respects in proper conditions are all respects in proper conditions. Signature of Materials Signature receipt of hazardous materials conditions are all respects to the conditions are al	consignment are fully of transport by highway are to reduce the volument, storage, of generator, I have made the control of th	P/U DATE P, 0, # If CUST. # and accurately occording to me and toxical or disposal cude a good for the customer of the custome	RAY CI	a above by proper e federal, state and the generated to the position of the control of the to minimize my with	shipping named international de degree I has the minimizes the aste generation Month Month Month	ve determine e present and n and select n Day n Day
15. Special Handling Instructions and Additional Learn Appropriate Protect A HOUR EMERISENCY CONTAINS 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a large quantity generator, I cert economically practicable and that I have threat to human health and the environment waste management method that is available Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	y declare that the contents of the all respects in proper condition for the selected the practicable method o ent; OR, if I am a small quantity let to me and that I can afford. Signature of Materials Signature of Materials Signature of Materials	consignment are fully of transport by highway are to reduce the volument, storage, of generator, I have made the control of th	P/U DATE P. D. W I CUST. We and accurately according to the me and toxicity of the property of	RAY CI	a above by proper e federal, state and the generated to the position of the control of the to minimize my with	shipping named international are degree I has the minimizes the aste generation Month Month Month	laws. ve determine e present and n and select Day Day
15. Special Handling Instructions and Additional Life of the Property of the Printed of Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed Typed Name 19. Discrepancy Indication Space	at Information TIVE GEAR WHEN HI CT: RAY CROSS 311 y declare that the contents of the call respects in proper condition for lifty that I have a program in placelected the practicable method of ent; OR, if I am a small quantity let to me and that I can afford. Signature of Materials Frequipt of hazardous materials of Signature of Materials Frequipt of hazardous materials of Signature of Materials Frequipt of hazardous materials of Signature of Materials	consignment are fully of transport by highway to treatment, storage, of generator, I have make the source of the storage of th	P/U DATE P. D. W I CUST. We and accurately according to the me and toxicity of the property of	RAY CI	a above by proper e federal, state and the generated to the position of the control of the to minimize my with	shipping named international de degree I has the minimizes the aste generation Month Month Month	ve determine e present and n and select n Day n Day

4. (5. 1	UNIFORM HAZARDOU WASTE MANIFEST Generator's Name and Mailing Ad [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	ddress		31513	9.4	7							ired by Fe	
4. (5. 1	Generator's Phone ()	HERRICAL SERVICE	种. 泽杨				131	ís II		of	4 (•		-
4. (5. 1	Generator's Phone () Fransporter 1 Company Name	组织, 海州和	FF. SFR				-	A. Sic	te Mar	ifest Docu	ment h	lumber		ph.
5. 1	Generator's Phone ()			性性心	LN 74	14.7						94	(37)	4
5. 1	Fransporter 1 Company Name									erator's IE				
F(8 \$F.)								10070-040		1.1.		<u> 1 1 .</u>		\perp
	一七字数件。七八百年七百二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		6. US E	PA ID Num	ber					sporter's	1			
		4	1 1 1	" ⁴⁹ ⁴⁹ "		4 4	312	D. I a	nsporte	r's Phone		- 11		
7. 1	Fronsporter 2 Company Name		8. US E	PA ID Num	per		-	E Sta	e Tran	sporter's l	Ď		Agus III	
			1				ı	F 766	nsmorte	r's Phone		- 7		
0	Designated Facility Name and Site	Address	10 US F	PA ID Num	ner .					lity's ID	3.7			
1	- NEE THE AMEST IN			ra io inoini	Jei				1	1 1	VI (1	1 1	4.1	ï
	i i mini i i mini mini i i i i Lelikerri i i i i i i i i i i i i i i i i i i	್ದ ಚೀಲ⊰ ಸಮ್ತವ ಕೀ 	_	s 6/5 £4 1	0 N 1.	de É	ä	H. Foc	ility's F	hone.	l L.	ليلتا	- 1 - 1 -	-
এ । প্রয়⊍ক	energy and the control of the material		1 1 1)			3 6							
11	US DOT Description (including Pro	oner Shipping Name Haz	ard Class and	1 ID Numbe	ur)	1	2. Con	tainers		13. Tota		14. Unit		
	EN HERET PERMIT				•	1	No.	Type	-	Quantity		Wt/Vol	1. Waste State	Ni
	uniavo eficaras		r protes	5 4 7 5 7 7	F 7.9				1	-			Sittle	
	AND A SECTION OF THE					- L	14 1 P	1. PA	الملاح	جدا فاصر المعنو	*	έx	EPA/Oth	ier
	b.						26	*/	10			*.*	State	
,	v.		* o.	Same Park									J. J	
					\ \				1,	1 1	,		EPA/Oth	ier
	· · · · · · · · · · · · · · · · · · ·				·	\dashv \perp			+				State	
	•• • • •			•				İ						
	*									1 1			EPA/Oth	er
	d				- F				; _				State	
					, i.e.						1			
						1	1	ıl		1.1		-	EPA/Oth	er
J. A	dditional Descriptions for Materials	s Listed Above						K. Her	dling (Codes for	Waster	Listed Al	oove	
111	is from ACATODA	1906,18,0000,14	MARK :	n ugri	, un	15 4	414.	a.				Ь.		
10.,	We will													
10.1	Crost State of the Tr	THE CONTRACTOR	lim					c.		94		d.		
		1160 116 0									1			
15.	Special Handling Instructions and A	Additional Information						ļ						
	(4) (14) (4) (4) (4) (4) (4) (4) (4) (4) (4) (HE 4						
学等	州理护 后摊。位是"核"文 石	enting to him.	机组织物 日	110 · 47 4	a service	P_{2} V	. N 3	161	HH	iS.		7.		
								3.3.1						
	GENERATOR'S CERTIFICATION: packed, marked, and labeled, and													∌ cl



D039

TETRA CHLOROETHY LENE

Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is ba upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO								
Generator HEAT	TREATING	Manif	est # 9723526/	Profile # _	7739	EPA Waste C	odes <i>F001 , 1</i>	2039
1. Is the waste generat [40 CFR 268.1(e)(1	ed by a Condi)]? YES[]	tionally Exe	ne#_//Q . empt Small Quantity Gen es, proceed to section III(erator as defir (E).	ned by 40 C	EPA Waste C FR 261.5 Cal. Waste Co	odes <u>Z/1</u>	
2. Is this waste a Was	tewater (WW) or Non-W	astewater (NWW) [40 CF					
3. Is the waste a F001	-F005 Spent S	Solvent? []	No WYes (check appli	cable constitu	ents below) List Code(s): $\overline{+\alpha}$	ɔ /	
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/J)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)
[]Acetone	0.28	160	[]Ethyl benzene	0.057	6.0	(X) Tetrachloroethyl	ene 0.056	5.6
[]Benzene	0.070	3.7*	[]Ethyl ether	0.12	160	(Toluene	0.08	28
[]n-Butyl alcohol	5.6	2.6	[]Isobutanol	5.6 170		[]1,1,1-Trichloroet	thane 0.054	5.6
[]Carbon disulfide	0.014	4.8*	[]Methanol	5.6 0.75*		[]1,1,2-Trichloroet		7.6*
[]Carbon tetrachloride	0.057	5.6	[]Methylene Chloride	0.089	33	[]Trichloroethylen	e 0.054	5.6
[]Chlorobenzene	0.057	5.7	[]Methylene Chloride	0.44	NA	[]1,1,2-Trichloro-1	,2,2-	
[]m-, p-cresol	0.77	3.2	(pharm. ind.)			trifluoroethane	0.057	28
[]o-cresol	0.11	5.6	[]Methyl ethyl ketone	0.28	36	[]Trichlorofluoron	nethane 0.02	33
[]Cyclohexanone	0.36	0.75*	[]Methyl isobutyl keton	ie 0.14	33	[]Xylenes (total)	0.32	28
[]o-Dichlorobenzene	0.088	6.2	[]Nitrobenzene	0.068	14			
[]2-Ethoxyethanol		LOGY STD	[]2-Nitropropane -	TECHNOL	OGY STD	*Standards based o	n TCLP, not to	tal
[Ethyl acetate	0.34	33	[]Pyridine	0.014	16	composition		
	stes, includin		ppropriate box): List Coss associated with any soli		ontaining th	e following at conce	entrations great	er than or equal
[]Arsenic and/or co []Cadmium and/ or []Chromium VI and []Lead and/or comp []Cyanides 1,000 m	compounds (allor compounds) (as Pb	as Cd) 100 i ds (as CrVI)	,	or compound nd/or compou nd/or compou	s (as Ni) 1 inds (as Se) nds (as Tl)	34 mg/l 100 mg/l 130 mg/l	V	
[]Liquid hazardous	waste, includ	ing free liqu	ids associated with any so	olid or sludge	having a p	H of less than or equ	al to 2.0	
[]Hazardous waste 18 in total concent	liquid or solid rations greate	containing r than or equ	halogenated organic com ual to 1,000 mg/kg, excep	pounds (HOC oting wastes a	ls) listed in Iready subj	Appendix III to 40 (ect to a treatment sta	CFR 268 and C ndard for a spe	CR Title 22 Cha cific HOC
[]Waste potentially	containing di	oxins						
II. WASTE IDENTIF	FICATION							
US EPA		SUBCAT	EGORY IF APPLICABLE	E*			TMENT STAND	
HAZARDOUS		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		CONCENTRATIO		SPECIFIED
WASTE NO.		Des	cription		None	268.41(a)	268.43(a)	TECHNOLOG

DO NOT WRITE BELOW

THIS LINE

UNIFORM HAZARDOUS	1. Generator's US EPA ID No. M	anifest Document No.	2. Page 1	Information in the shaded areas
WASTE MANIFEST	一种有效的方式与约约 的方式。	R C 7 6	0 of 1	is not required by Federal law.
3. Generator's Name and Mailing Address		A. 54	ate Manifest Document	Number
e in a secretar and a	ino Jelo dalia de Sp elho s, la Ti	NZ 1743	25 May 2	92236760
	१९८८ च्या १ प्राप्तकार १ वर्ष १ वर्ष । अस्तिकार के स्वरूप १०० वर्ष	B. Sto	ate Generator's ID	And the second s
4. Generator's Phone ()				
5. Transporter 1 Company Name	6. US EPA ID Number		ate Transporter's 1D	ひひひかつ
生物》,《香暖梅》《光祥学生经验》,《北鲜》	[8 [4] \$ [\$ [4] \$ [4] \$ [5]		ansparter's Phone	
7. Transporter 2 Company Name	8. US EPA ID Number	E. Sto	ate Transporter's ID	
	· Filifia		ansporter's Phone	
9. Designated Facility Name and Site Addr	ess 10. US EPA ID Number	G. \$1	ate Facility's ID	
ONE CONTRACTOR OF THE CONTRACT	edd Total		11111	
HEATHAIN, CA SUML		Ht. Flo	cility's Phone	
William DOT Design of Life Design		12. Containers	13. Total	14. Unit
	hipping Name, Hazard Class, and ID Number)	No. Typ	e Quantity	Wt/Vol I. Waste Number
The state of the s	indent counton, upp o,			State
	2°-	005	00250	EPA/Other
b.	<u> </u>			State
				EPA/Other
-				
c.			N.	State
1 Teday.				EPA/Other
d.				State
general de la seconda de l La seconda de la seconda d			, ,	EPA/Other
1. Additional Descriptions for Materials Liste			ndling Codes for Wast	es Listed Above
The transfer of the second sec	with them there in the large that	Fig. 48.7 y		
THE RESERVES AT THE PARTY OF THE		c.		'd *
	And the second s			And the second s
15. Special Handling Instructions and Addition	onal Information	: "		
	CTIM (BUT HER HERE)			
之为。 } 和建铁 数据 数据 数据 。 《 《 2 1 1 1 1	国民主义 其四 当我们,当我要当年 中国的		Res	
16. GENERATOR'S CERTIFICATION: I her	eby declare that the contents of the consignment are full			hipping name and are classified,
packed, marked, and labeled, and are	in all respects in proper condition for transport by highw	ay according to applic	able federal, state and i	international laws.
	ertify that I have a program in place to reduce the v			
	e selected the practicable method of treatment, storage ment; OR, if I am a small quantity generator, I have r			
Printed/Typed Name	able to me and that I can afford. Signature	, m		Month Day Yea
12707016 C	ROSS MARCON	2764 44	C. A. A. Company	03019
17. Transporter 1 Acknowledgement of Rece				
Printed/Typed Name KAMOW G 1	Signature Signature		Ken	Month Day Yea
18. Transporter 2 Acknowledgement of Rece	ipt of Materials			
Printed/Typed Name	Signature	,	1	Month Day Yea
19. Discrepancy Indication Space	<u> </u>		***************************************	
iv. Discrepancy moleculon space				
			-	
20. Facility Owner or Operator Certification Printed/Typed Name	of receipt of hazardous materials covered by this mani Signature	fest except as noted in	Item 19.	Month Day Year
	3.3			1 1 1 1
				



Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow: Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT	INFORM.	ATION								
Generator CON	TINENTE SAT TRE	ALIND	_ Manife	est #k	Profile # _	7739	E	PA Waste Codes <u>F</u>	001,00	39
1. Is the waste g [40 CFR 268.	enerated by 1(e)(1)]?	a Conditio YES[] NO	nally Exe	mpt Small Quantity Geness, proceed to section III()	erator as defin E).	ed by 40 C	CFR 261 C	PA Waste Codes <u>Fo</u> .5 'al. Waste Codes	211	
2. Is this waste	a Wastewat	ter (WW) oi	Non-Wa	stewater (NWW) [40 CF	R 268.2]? W	w[] nw	wK)			
3. Is the waste a	a F001-F00	5 Spent Sol	vent? []	No YYes (check applic	cable constitue	ents below) List C	ode(s): <u>F001</u>		
Constituents	W\ (m ₂		NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Const	ituents .	WW (mg/l)	NWW (mg/kg)
Liquid hazardo to those specif []Arsenic and []Cadmium a []Chromium []Lead and/o []Cyanides 1 []Liquid haza []Hazardous	0. 1 5. de 0. loride 0. 2 0. 2 0. 2 0. 2 0. 3 Californiz 3 Californiz 5 0. 4 or compound/ or com	014 057 057 77 11 36 088 ECHNOLO 34 a List Waste including frunds (as As) pounds (as Compounds (as (as Pb) 5) e, including dor solid cons greater the construction of	5.7 3.2 5.6 0.75* 6.2 GY STD 33 (check a) ee liquids 500 mg/l cd) 100 r as CrVI) free liquids ntaining linan or equ		0.068 TECHNOL 0.014 de(s): d or sludge co d/or compour for compound ind/or compoun chlorinated bip blid or sludge	ontaining the description of the	/[]Tolu []1,1,1 []1,1,2 []Tricl []Tricl []Tricl []Tricl []Tricl []Xyle [] Xyle []	-Trichloroethane -Trichloroethane hloroethylene -Trichloro-1,2,2- horoethane hlorofluoromethane nes (total) ards based on TCL position ying at concentration s than or equal to 2.	0.32 P, not total ns greater 0 88 and CCI	than or equal
II. WASTE IDI	•									
US EPA HAZARDOUS			SUBCAT	EGORY IF APPLICABLE	Ξ		CON	TREATMENT CENTRATION BAS		RDS

US EPA	SUBCATEGORY IF APPLICABLE			TR	EATMENT STA	NDARDS
HAZARDOUS					TION BASED	SPECIFIED
WASTE NO.	Description	None	268.4 mg		268,43(a) mg/kg	TECHNOLOGY
D039	TETRA DHLOROETHYLENE					NOT YET DETERMINE
	,					
					_	
						3.2

See Instructions on back of page 6.

Department of Health Services
Toxic Substances Control Program
Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-8	
CALL THE NATIONAL RESPONSE CENTE	
OR SPILL, C	Ľ
CY OF	
MERGENC	
OFE	
IN CASE	

print or type. Form designed for use on elite (12-pitch typewriter).	Od. S. Jan.		_	Sacramento, Californio
UNIFORM HAZARDOUS CAPACITORS US CAPACITORS U	EPA ID No. Manife 53850296 1	est Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address CONTINE NTAC HEAT TOE CONTINE STACK HEAT TOE	ATTING -	A. State	Maniføst Documer	^{t Number} 91 695319
10643 5 NORWALK BLUE	O BANIA ME SI		Generator's ID	
4. Generator's Phone (9/0) 944-9808 5. Transporter 1 Company Name	6. US EPA ID Number	O Light	1 1 1 1 1 Fransparter's ID	**************************************
RHE CHEM CORP	CADD08364		sporters Phone 💋 ,	
7. Transporter 2 Company Name	8. US EPA ID Number		Transporter's ID	27 1 1 4 6 20 2 2
9. Designated Facility Name and Site Address.	10. US EPA ID Number		porter's Phone e Facility's ID	
RHE SHESSIS CAGE			DC 08	3161414321
Inalewood MA. 90301	CA0,00,83,64	1432 6	<u> </u>	4-6233
11. US DOT Description (including Proper Shipping Name, Hazard Clo	nss, and iD Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol I. Woste Number
· RQ WASTE PERCHLOR	OETHYLENE		2	State 2//
ORM-A, UN 1899 (A		1 = 7 DM	-	G EPAJOTHER OFFICE
B. DNIZYY CP	oci, 20391	DIDI	GD1320	
-				EPA/Other
			<u> </u>	State
c.		Semme to the	100	
	ė.			EPA/Other
d.	,	200		State
			en e	EPA/Other
J. Additional Descriptions for Materials Listed Above		K. Hand	ing Codes for Waste	s Listed Aboye
J. Additional Descriptions for Materials Listed Above	- 50%	G () /	D.
111-45% WA	751 - 504	6.		a.
15. Special Handling Instructions and Additional Information				1
BLOVES & EYE DEO	Edlion			
The same of the same	and a fine	- Cal	2) 19141	00100
16. GENERATOR'S CERTIFICATION: I hereby declare that the content	orts of this consignment are fully and	occurately described	above by propers	hipping name and are classified
packed, marked, and tabeled, and are in all respects in proper	condition for transport by highway ac	cording to applicable	international and r	ational government regulations.
If I am a large quantity generator, I certify that I have a prog economically practicable and that I have selected the practic	able method of treatment, storage, a	r disposal currently av	allable to me which	minimizes the present and future
threat to human health and the environment; OR, if I am a small management method that is available to me and that I can affe		ood faith effort to mir	nimize my waste ger	eration and select the best waste
Printed/Typed Name	Signature			Month Day Year
RAYMOND CLOSS	Raynuna	Coope)	0/10 192
17. Transporter 1 Acknowledgement of Receipt of Materials	- May That a		•	101/12/01/12
Printed/Typed Name	Signature		p	Month Day Year
NONENTE		and to seed a seed		
18. Transporter 2 Acknowledgement of Receipt of Materials	A A Company of the	The second of the second		(())/ 12101 XIS
Printed/Typed Name	Signature			Month Day Year
		,		
19. Discrepancy Indication Space				
			` `	
		γ		•
20. Facility Owner or Operator Certification of receipt of hazardous n		pt as noted in item 1	/	ž.
Printed of Sed Name	Eignature			Month Day Year
15 VA LARDIA		JZ		012093
				UIUTII)

91695319	THIN CALIFORNIA, CALL 1-800-852-7550	The state of the s
	R 1-800-424-8802: W	
	NATIONAL RESPONSE CENTE	
	IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550	

State-of California—Health and Welfare Agency

Form Approved OMB No. 2050—0039 (Expires 9-30-91)

See Instructions of	n back of page 6
---------------------	------------------

Department of Health Services
Toxic Substances Control Program
Sacramento, California

pript or type. Form designed for use on elife (12-pitch typewriter).		15				ciamenio, California
WASTE MANIFEST	A ID No. Manife	est Document N	40.	2. Page 1 of /	Information in the is not required by i	
3. Generator's Name and Mailing Address	The Grant Service	12/1/50		lanfest Document	Number 🐧 🕴	3713
4. Generator's Phone (3/C) 744-7	401010			enerator's ID 	1 1 1 1 1	ı
	6. US EPA ID Number	3	C. State Tr	ransporters ID		
BHE CHEM STAP 6	8. US EPA ID Number	1772		orters Phone 🌊 🖰 ansporters ID	5) / / / /	E.
7. Transporter 2 Company Name	8. US EPA ID Number	200		rter's Phone		
	0. US EPA ID Number	3	S State F	ocilitys ID - History III	. € . 1.7.1	ž.
1 2 1 2 2 3 1 4 6 3 1 1	140,00,9366	F333	Focility			
		12. Containe		13, Total	14. Unit	
a. R.G. W.A.STE PEACHECE		No.	Туре	Quantify	Wt/Vol 1. Wa	ste Number
			nh	- 40	PAIG	her
6. M. H. 11/1/19 (A	C1, 20371	1011	214		(State	
			10	icla Ji	EPA/CH	her
		1 1	-/1	<u> </u>		
c.		P	'		State	
			,	1 1 1 1	EPA/O1	her
d					State	
				5 I F 5	EPA/O	her
J. Additional Descriptions for Materials Listed Above	_	K	Handling	Codes for Wastes		
J. Additional Descriptions for Materials Listed Above	and the second s	q.			b.	
11/2 15 15 15	er e	e.			d	
15. Special Handling Instructions and Additional Information	- n-agg	-				
BLOCKS & EX 10%						
EMEN EN	EV COME		4	1 144	The state of the s	*_, h
GENERATOR'S CERTIFICATION: I hereby declare that the contents packed, marked, and labeled, and are in all respects in proper core.	of this consignment are fully and	accurately des				
If I am a large quantity generator, I certify that I have a program economically practicable and that I have selected the practicable						
threat to human health and the environment; OR, if I am a small au management method that is available to me and that I can afford	iantity generator, I have made a g					
Printed/Typed Name	Signature				Month D	ay Year
RAVINGER LINES					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		1				1 1 / 100
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Month D	ay Year
				•		
18. Transporter 2 Acknowledgement of Receipt of Materials						13.1/15
Printed/Typed Name	Signature				Month D	ay Year
					, ,	
19. Discrepancy Indication Space						1 1
:						
20. Facility Owner or Operator Certification of receipt of hazardous mal		ept as noted in	item 19.			
Printed/Typed Name	Signature				Month D	ay Year